

L Number	Hits	Search Text	DB	Time stamp
1	54	(variable adjust\$4 chang\$4) near (cooling base) near (power pulse)	US-PGPUB	2003/11/21 08:03
2	7	((variable adjust\$4 chang\$4) near (cooling base) near (power pulse)) and (369/\$7 360/\$7).ccls.	US-PGPUB	2003/11/21 08:04
3	10	((variable adjust\$4 chang\$4) near (cooling base) near (power pulse)) and (369/\$7 360/\$7).ccls.	USPAT; EPO; JPO	2003/11/21 08:10
4	4	((variable adjust\$4 chang\$4 setting) near (cooling) near (power pulse)) and (369/\$7 360/\$7).ccls.	USPAT; EPO; JPO	2003/11/21 12:13
6	2	((variable adjust\$4 chang\$4 setting) near (bias cooling) near (power pulse) near (level \$3mw)) and (369/\$7 360/\$7).ccls.	USPAT; EPO; JPO	2003/11/21 08:12
5	23	((variable adjust\$4 chang\$4 setting) near (bias cooling) near (power pulse)) and (369/\$7 360/\$7).ccls.	USPAT; EPO; JPO	2003/11/21 08:13
10	267	369/47.5-47.53.ccls.	USPAT; EPO; JPO	2003/11/21 10:43
11	228	(369/47.5-47.53).ccls. not 369/47.52.ccls.	USPAT; EPO; JPO	2003/11/21 10:44
13	7	((369/47.5-47.53).ccls. not 369/47.52.ccls.) and ((area section zone) near (record\$3 writ\$3) near (parameter (power near (level setting value))))	USPAT; EPO; JPO	2003/11/21 10:46
14	102	((369/47.5-47.53).ccls. not 369/47.52.ccls.) and (phase\$1change "phase change" (amorphous\$8 and crystal\$8))	USPAT; EPO; JPO	2003/11/21 10:48
15	5	((369/47.5-47.53).ccls. not 369/47.52.ccls.) and ((area section zone) near (record\$3 writ\$3) near (parameter (power near (level setting value)))) and (((369/47.5-47.53).ccls. not 369/47.52.ccls.) and (phase\$1change "phase change" (amorphous\$8 and crystal\$8)))	USPAT; EPO; JPO	2003/11/21 10:47
16	40	((369/47.5-47.53).ccls. not 369/47.52.ccls.) and (phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (((recording writing) near parameter) (power near (optimum optimized optimal setting level))) near (stor\$3 sav\$3 record\$3))	USPAT; EPO; JPO	2003/11/21 10:51
17	1	((369/47.5-47.53).ccls. not 369/47.52.ccls.) and (phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (((recording writing) near parameter) (power near (optimum optimized optimal setting level))) near (stor\$3 sav\$3)	USPAT; EPO; JPO	2003/11/21 10:52
18	0	((369/47.5-47.53).ccls. not 369/47.52.ccls.) and (phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (((recording writing) near parameter) (power near (optimum optimized optimal setting level))) same ((stor\$3 sav\$3 record\$3) near ((area section space) near (disc disk medium carrier))))	USPAT; EPO; JPO	2003/11/21 10:54
19	4	((369/47.5-47.53).ccls. not 369/47.52.ccls.) and (phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (((recording writing) near parameter) (power near (optimum optimized optimal setting level))) same ((stor\$3 sav\$3 record\$3) near (area section space) near (disc disk medium carrier))))	USPAT; EPO; JPO	2003/11/21 11:19

20	25	((369/47.5-47.53).ccls. not 369/47.52.ccls.) and (phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (((recording writing) near parameter) (power near (optimum optimized optimal setting level))) same ((stor\$3 sav\$3 record\$3) near (area section space)))	USPAT; EPO; JPO	2003/11/21 11:18
21	48	((369/47.5-47.53).ccls. not 369/47.52.ccls.) and (phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (((recording writing) near parameter) (power)) same ((stor\$3 sav\$3 record\$3) near (area section space)))	USPAT; EPO; JPO	2003/11/21 11:18
22	12	((369/47.5-47.53).ccls. not 369/47.52.ccls.) and (phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (((recording writing) near parameter) (power)) same ((stor\$3 sav\$3 record\$3) near (area section space) near (disc disk medium carrier)))	USPAT; EPO; JPO	2003/11/21 11:19
23	105	369/59.11.ccls.	USPAT; EPO; JPO	2003/11/21 12:14
-	41	dekker.in.	US-PGPUB	2003/11/21 08:01
-	0	dekker-martijn.in.	US-PGPUB	2003/11/19 15:36
-	2	dekker-martijn-jeroen.in.	US-PGPUB	2003/11/19 16:53
-	1045	(phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (power near (level setting))	US-PGPUB	2003/11/20 11:12
-	29	(phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (power near (level setting)) and (pulse near sequence)	US-PGPUB	2003/11/19 16:56
-	2867	(phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (power near (level setting))	USPAT	2003/11/19 16:57
-	2909	(phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (power near (level setting))	USPAT; EPO; JPO	2003/11/19 16:58
-	282	(phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (power near (level setting)) and (pulse near (train sequence))	USPAT; EPO; JPO	2003/11/19 16:58
-	214	(phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (power near (level setting)) and (pulse near (train sequence)) and (eras\$4 revers\$4)	USPAT; EPO; JPO	2003/11/20 13:26
-	92	((phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (power near (level setting)) and (pulse near (train sequence)) and (eras\$4 revers\$4)) and (360/\$7 369/\$7).ccls.	USPAT; EPO; JPO	2003/11/19 17:02
-	1	5825742.pn.	USPAT	2003/11/20 11:09
-	6	(phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (edge near (record\$3 writ\$3) near mark near (sharp\$3 improv\$3 better distinct))	USPAT; EPO; JPO	2003/11/21 10:34
-	1	(phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and ((edge near (mark pulse) near (sharp\$3 improv\$3 better distinct defin\$3)) same ((lower cooling) near (pulse power)))	USPAT; EPO; JPO	2003/11/20 11:24
-	11	(phase\$1change "phase change" (amorphous\$8 and crystal\$8)) and (edge near (mark pulse) near (sharp\$3 improv\$3 better distinct defin\$3))	USPAT; EPO; JPO	2003/11/20 11:25

-	816	(360/\$7 369/\$7).ccls. and ((trial test) near (writ\$3 record\$3))	USPAT	2003/11/20 12:29
-	93	(360/\$7 369/\$7).ccls. and (((trial test) near (writ\$3 record\$3)) same ((optimal optimum setting) near power))	USPAT	2003/11/20 12:31
-	10	(360/\$7 369/\$7).ccls. and (((trial test) near (writ\$3 record\$3)) near ((optimal optimum setting) near power))	USPAT	2003/11/20 12:30
-	40	(360/\$7 369/\$7).ccls. and (((trial test) near (writ\$3 record\$3)) same ((optimal optimum setting) near power)) and (phase\$1change "phase change" (amorphous\$8 and crystal\$8))	USPAT	2003/11/20 12:32
-	1	5590111.pn.	USPAT	2003/11/20 13:24
-	4	("5216657" "5490126" "5636194" "6101159").PN.	USPAT	2003/11/20 13:22
-	1540	("(1,7)" "(1-7)" "1-7") near modulat\$3	USPAT	2003/11/20 15:51
-	9	((("1,7)" "(1-7)" "1-7") near modulat\$3) and (power near (level setting)) and (pulse near (train sequence)) and (eras\$4 revers\$4) and (360/\$7 369/\$7).ccls.	USPAT	2003/11/20 13:27
-	4	("4680742" "4693805" "4984231" "5283133").PN.	USPAT	2003/11/20 13:37
-	11	6153063.URPN.	USPAT	2003/11/20 13:38
-	16	((("1,7)" "(1-7)" "1-7") near modulat\$3) and (((trial test) near (writ\$3 record\$3)) same power)	USPAT	2003/11/20 15:52